COLOR IMAGE FORMING DEVICE

Publication number: JP11344851
Publication date: 1999-12-14

Inventor: TAKEUCHI AKIHIKO

Applicant: CANON KK

Classification:

- international: G03G15/01; G03G15/08; G03G15/16; G03G15/01;

G03G15/08; G03G15/16; (IPC1-7): G03G15/01;

G03G15/08; G03G15/16

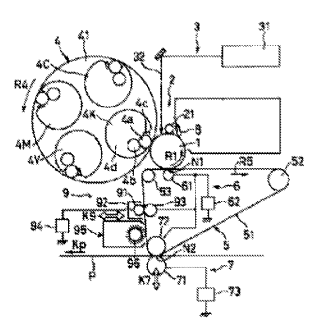
- European:

Application number: JP19980167741 19980601 **Priority number(s):** JP19980167741 19980601

Report a data error here

Abstract of **JP11344851**

PROBLEM TO BE SOLVED: To provide a color image forming device adopting an intermediate transfer body by which the void or scatter on the image is not occurred, and yet the solid image and the half-tone image are satisfactorily obtained. SOLUTION: An intermediate transfer belt 51 of this color image forming device is provided with a base layer of the elastic body having 0.5 to 2 mm thickness and 60 deg. to 90 deg. hardness (JIS-A). Developing devices K (4Y, 4M and 4C) are contact-type developing means. Then, by the contract-type developing means, the devbelopment is performed so that the ratio K=WL/WB of the toner quantity WB (mg/cm<2>) of the solid image and the toner quantity WL (mg/cm<2>) of the line image on the intermediate transfer belt becomes 1.2 or lower.



Data supplied from the **esp@cenet** database - Worldwide